

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P O Box (450) Alexandria, Virginia 22313-1450 www.upto.gov

BIB DATA SHEET

CONFIRMATION NO. 3966

10/598,409 08/28/2006 435 3747 AP107-06 RULE APPLICANTS Jens Mehnert, Heinsdorfergrund, GERMANY; "CONTINUING DATA" "FOREIGN APPLICATIONS" EUROPEAN PATENT OFFICE (EPO) 10 2004 010 519.7 03/04/2004 [Ves] "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" SMALL ENTITY " 05/09/2007 Foreign Priority claimed	SERIAL NUME	BER FILING or 371(c) CLASS GR					GROUP AR	OUP ART UNIT ATTORNEY DOCK			
APPLICANTS Jens Mehnert, Heinsdorfergrund, GERMANY; "CONTINUING DATA" "This application is a 371 of PCT/EP05/02153 03/01/2005 Yes "FOREIGN APPLICATIONS" EUROPEAN PATENT OFFICE (EPO) 10 2004 010 519.7 03/04/2004 Yes "IF REQUIRED, FOREIGN FILING LICENSE GRANTED" "SMALL ENTITY" 50/5/09/2007 Foreign Priority claimed	10/598,409	9			435		3747	3747			
Jens Mehnert, Heinsdorfergrund, GERMANY; "CONTINUING DATA" "This application is a 371 of PCT/EP05/02153 03/01/2005 [Ves] "FOREIGN APPLICATIONS" EUROPEAN PATENT OFFICE (EPO) 10 2004 010 519.7 03/04/2004 [Ves] "IF REQUIRED, FOREIGN FILING LICENSE GRANTED " "SMALL ENTITY " 05/09/2007 Foreign Priority claimed			E								
Foreign Priority claimed	APPLICANTS Jens Mehnert, Heinsdorfergrund, GERMANY; "CONTINUING DATA" "HH This application is a 371 of PCT/EP05/02153 03/01/2005 Yes "FOREIGN APPLICATIONS" EUROPEAN PATENT OFFICE (EPO) 10 2004 010 519.7 03/04/2004 Yes										
DAVID A. GUERRA INTERNATIONAL PATENT GROUP, LLC 2025 17TH AVENUE N.W. CALGARY, AB T2M 0S7 CANADA TITLE Method and Device for Controlling the Air Flow Quantity of Internal Combustion Engines \(\textstyle{Q} \) All Fees \(\textstyle{Q} \) 1.16 Fees (Filing)	Foreign Priority claimed					COUNTRY	DRAWINGS	CLAI	MS_		
Method and Device for Controlling the Air Flow Quantity of Internal Combustion Engines All Fees 1.16 Fees (Filing)	DAVID A. GUERRA INTERNATIONAL PATENT GROUP, LLC 2025 17TH AVENUE N.W. CALGARY, AB 72M 057										
☐ All Fees ☐ 1.16 Fees (Filing)	TITLE										
□ 1.16 Fees (Filing)	Method and Device for Controlling the Air Flow Quantity of Internal Combustion Engines										
								☐ All Fees			
	l .	IFEES: Authority has been given in Paper							iling)		
	FILING FEE								ing Ext. of time)		
450 No for following:		No for following:									
☐ Other								Other			
☐ Credit							☐ Cred	☐ Credit			